



ELSEVIER

Research Policy 31 (2002) 1511-1515

---

---

research  
policy

---

www.elsevier.com/locate/econbase

## Author Index Volume 31 (2002)

Acs, Z.J., L. Anselin and A. Varga, Patents and innovation counts as measures of regional production of new knowledge	1069
Ailes, C.P., <i>see</i> Feller, I.	457
Albaladejo, M., <i>see</i> Romijn, H.	1053
Alston, J.M. and R.J. Venner, The effects of the US Plant Variety Protection Act on wheat genetic improvement	527
Andersen, E.S., B.-Å. Lundvall and H. Sorrn-Friese (Editorial)	185
Andersen, E.S., <i>see</i> Lundvall, B.-Å.	213
Anselin, L., <i>see</i> Acs, Z.J.	1069
Audretsch, D.B., A.N. Link and J.T. Scott, Public/private technology partnerships: evaluating SBIR-supported research	145
Azulay, I., M. Lerner and A. Tishler, Converting military technology through corporate entrepreneurship	419
Balconi, M., Tacitness, codification of technological knowledge and the organisation of industry	357
Baldwin, J. and Z. Lin, Impediments to advanced technology adoption for Canadian manufacturers	1
Bekkers, R., G. Duysters and B. Verspagen, Intellectual property rights, strategic technology agreements and market structure. The case of GSM	1141
Benfratello, L. and A. Sembenelli, Research joint ventures and firm level performance	493
Bougrain, F. and B. Haudeville, Innovation, collaboration and SMEs internal research capacities	735
Bozeman, B. and J.D. Rogers, A churn model of scientific knowledge value: Internet researchers as a knowledge value collective	769
Carlaw, K.I. and R.G. Lipsey, Externalities, technological complementarities and sustained economic growth	1305
Carlsson, B., S. Jacobsson, M. Holmén and A. Rickne, Innovation systems: analytical and methodological issues	233
Chairatana, P.-a., <i>see</i> Intarakumnerd, P.	1445
Chakrabarti, A.K., <i>see</i> Santoro, M.D.	1163
Cho, D.-S., <i>see</i> Sakakibara, M.	673
Chompalov, I., J. Genuth and W. Shrum, The organization of scientific collaborations	749
Christensen, J.F., Incongruities as a source of organizational renewal in corporate management of R&D	1317
Cohen, W.M., A. Goto, A. Nagata, R.R. Nelson and J.P. Walsh, R&D spillovers, patents and the incentives to innovate in Japan and the United States	1349
Colombo, M.G. and M. Delmastro, How effective are technology incubators?. Evidence from Italy	1103
Constant II, E.W., Why evolution is a theory about stability: constraint, causation, and ecology in technological change	1241
Coriat, B. and F. Orsi, Establishing a new intellectual property rights regime in the United States. Origins, content and problems	1491

Coriat, B. and O. Weinstein, Organizations, firms and institutions in the generation of innovation	273
Costa, I. and S.R.R. de Queiroz, Foreign direct investment and technological capabilities in Brazilian industry	1431
Dalum, B., <i>see</i> Lundvall, B.-Å.	213
David Roessner, J., <i>see</i> Feller, I.	457
de Queiroz, S.R.R., <i>see</i> Costa, I.	1431
Delmastro, M., <i>see</i> Colombo, M.G.	1103
Deroian, F., Formation of social networks and diffusion of innovations	835
Dewick, P., <i>see</i> Miozzo, M.	989
Downes, T. and S. Greenstein, Universal access and local internet markets in the US	1035
Duysters, G., <i>see</i> Bekkers, R.	1141
Ernst, D. and L. Kim, Global production networks, knowledge diffusion, and local capability formation	1417
Esposti, R., Public agricultural R&D design and technological spill-ins. A dynamic model	693
Fagerberg, J. and B. Verspagen, Technology-gaps, innovation-diffusion and transformation: an evolutionary interpretation	1291
Feller, I., C.P. Ailes and J. David Roessner, Impacts of research universities on technological innovation in industry: evidence from engineering research centers	457
Figueiredo, P.N., Does technological learning pay off? Inter-firm differences in technological capability-accumulation paths and operational performance improvement	73
Finch, J.H., F.E. Macmillan and G.S. Simpson, On the diffusion of probabilistic investment appraisal and decision-making procedures in the UK's upstream oil and gas industry	969
Fischer, M.M., <i>see</i> Schartinger, D.	303
Fors, G. and R. Svensson, R&D and foreign sales in Swedish multinationals: a simultaneous relationship?	95
Freeman, C. and K. Pavitt,	1221
Freeman, C., Continental, national and sub-national innovation systems—complementarity and economic growth	191
Fröhlich, J., <i>see</i> Schartinger, D.	303
Furman, J.L., M.E. Porter and S. Stern, The determinants of national innovative capacity	899
Gassmann, O., <i>see</i> von Zedtwitz, M.	569
Geels, F.W., Technological transitions as evolutionary reconfiguration processes: a multi-level perspective and a case-study	1257
Genuth, J., <i>see</i> Chompalov, I.	749
Glynn, S., Constructing a selection environment: competing expectations for CFC alternatives	935
Goto, A., <i>see</i> Cohen, W.M.	1349
Greenstein, S., <i>see</i> Downes, T.	1035
Hagedoorn, J., Inter-firm R&D partnerships: an overview of major trends and patterns since 1960	477
Haudeville, B., <i>see</i> Bougrain, F.	735
Hislop, D., The client role in consultancy relations during the appropriation of technological innovations	657
Holmén, M., <i>see</i> Carlsson, B.	233
Intarakumnerd, P., P.-a. Chairatana and T. Tangchitpiboon, National innovation system in less successful developing countries: the case of Thailand	1445
Jacobsson, S., <i>see</i> Carlsson, B.	233
Johnson, B., <i>see</i> Lundvall, B.-Å.	213
Kaiser, U., Measuring knowledge spillovers in manufacturing and services: an empirical assessment of alternative approaches	125

Katrak, H., Does economic liberalisation endanger indigenous technological developments? An analysis of the Indian experience	19
Kemp, S., <i>see</i> Thursby, J.G.	109
Kim, L., <i>see</i> Ernst, D.	1417
Kim, Y. and B. Lee, Patterns of technological learning among the strategic groups in the Korean Electronic Parts Industry	543
Kinder, T., Introducing an infrastructure for joined-up-government in local public administration: a West Lothian case study	329
Lal, K., E-business and manufacturing sector: a study of small and medium-sized enterprises in India	1199
Larédo, P., <i>see</i> Mustar, P.	55
Le Bas, C. and C. Sierra, 'Location versus home country advantages' in R&D activities: some further results on multinationals' locational strategies	589
Lee, B., <i>see</i> Kim, Y.	543
Lemola, T., Convergence of national science and technology policies: the case of Finland	1481
Lerner, M., <i>see</i> Azulay, I.	419
Lewin, A.Y., <i>see</i> Massini, S.	1333
Lin, Z., <i>see</i> Baldwin, J.	1
Lindelöf, P., <i>see</i> Löfsten, H.	859
Link, A.N., D. Paton and D.S. Siegel, An analysis of policy initiatives to promote strategic research partnerships	1459
Link, A.N., <i>see</i> Audretsch, D.B.	145
Lipsey, R.G., <i>see</i> Carlaw, K.I.	1305
Loasby, B.J., The evolution of knowledge: beyond the biological model	1227
Lockett, A., G. Murray and M. Wright, Do UK venture capitalists <i>still</i> have a bias against investment in new technology firms	1009
Löfsten, H. and P. Lindelöf, Science Parks and the growth of new technology-based firms—academic-industry links, innovation and markets	859
Love, J.H., <i>see</i> Roper, S.	1087
Lundvall, B.-Å., B. Johnson, E.S. Andersen and B. Dalum, National systems of production, innovation and competence building	213
Lundvall, B.-Å., <i>see</i> Andersen, E.S.	185
Luukkonen, T., Technology and market orientation in company participation in the EU framework programme	437
Macmillan, F.E., <i>see</i> Finch, J.H.	969
Malerba, F., Sectoral systems of innovation and production	247
Massini, S., A.Y. Lewin, T. Numagami and A.M. Pettigrew, The evolution of organizational routines among large Western and Japanese firms	1333
Mathews, J.A., The origins and dynamics of Taiwan's R&D consortia	633
Miozzo, M. and P. Dewick, Building competitive advantage: innovation and corporate governance in European construction	989
Morris, N., The developing role of departments	817
Mowery, D.C. and A.A. Ziedonis, Academic patent quality and quantity before and after the Bayh-Dole act in the United States	399
Mowery, D.C. and T. Simcoe, Is the Internet a US invention?—an economic and technological history of computer networking	1369
Munari, F., E.B. Roberts and M. Sobrero, Privatization processes and the redefinition of corporate R&D boundaries	31

Murray, F., Innovation as co-evolution of scientific and technological networks: exploring tissue engineering	1389
Murray, G., <i>see</i> Lockett, A.	1009
Mustar, P. and P. Larédo, Innovation and research policy in France (1980–2000) or the disappearance of the Colbertist state	55
Mytelka, L.K. and K. Smith, Policy learning and innovation theory: an interactive and co-evolving process	1467
Nagata, A., <i>see</i> Cohen, W.M.	1349
Narula, R., Innovation systems and ‘inertia’ in R&D location: Norwegian firms and the role of systemic lock-in	795
Nelson, K. and R.R. Nelson, On the nature and evolution of human know-how	719
Nelson, K., <i>see</i> Nelson, R.R.	265
Nelson, R.R. and K. Nelson, Technology, institutions, and innovation systems	265
Nelson, R.R., <i>see</i> Cohen, W.M.	1349
Nelson, R.R., <i>see</i> Nelson, K.	719
Niosi, J., National systems of innovations are “x-efficient” (and x-effective). Why some are slow learners	291
Numagami, T., <i>see</i> Massini, S.	1333
Orsi, F., <i>see</i> Coriat, B.	1491
Pammolli, F., <i>see</i> Riccaboni, M.	1405
Paton, D., <i>see</i> Link, A.N.	1459
Pavitt, K., <i>see</i> Freeman, C.	1221
Pettigrew, A.M., <i>see</i> Massini, S.	1333
Porter, M.E., <i>see</i> Furman, J.L.	899
Ramani, S.V., Who is interested in biotech? R&D strategies, knowledge base and market sales of Indian biopharmaceutical firms	381
Rammer, C., <i>see</i> Schartinger, D.	303
Riccaboni, M. and F. Pammolli, On firm growth in networks	1405
Rickne, A., <i>see</i> Carlsson, B.	233
Roberts, E.B., <i>see</i> Munari, F.	31
Roberts, E.B., <i>see</i> Sobrero, M.	159
Rogers, J.D., <i>see</i> Bozeman, B.	769
Romijn, H. and M. Albaladejo, Determinants of innovation capability in small electronics and software firms in southeast England	1053
Roper, S. and J.H. Love, Innovation and export performance: evidence from the UK and German manufacturing plants	1087
Sakakibara, M. and D.-S. Cho, Cooperative R&D in Japan and Korea: a comparison of industrial policy	673
Santoro, M.D. and A.K. Chakrabarti, Firm size and technology centrality in industry–university interactions	1163
Schartinger, D., C. Rammer, M.M. Fischer and J. Fröhlich, Knowledge interactions between universities and industry in Austria: sectoral patterns and determinants	303
Schiele, H., <i>see</i> Steinle, C.	849
Scott, J.T., <i>see</i> Audretsch, D.B.	145
Sembenelli, A., <i>see</i> Benfratello, L.	493
Shrum, W., <i>see</i> Chompalov, I.	749
Siegel, D.S., <i>see</i> Link, A.N.	1459
Sierra, C., <i>see</i> Le Bas, C.	589

Silverberg, G., The discrete charm of the bourgeoisie: quantum and continuous perspectives on innovation and growth	1275
Simcoe, T., <i>see</i> Mowery, D.C.	1369
Simpson, G.S., <i>see</i> Finch, J.H.	969
Smith, K., <i>see</i> Mytelka, L.K.	1467
Sobrero, M. and E.B. Roberts, Strategic management of supplier-manufacturer relations in new product development	159
Sobrero, M., <i>see</i> Munari, F.	31
Sorren-Friese, H., <i>see</i> Andersen, E.S.	185
Souitaris, V., Technological trajectories as moderators of firm-level determinants of innovation	877
Souitaris, V., <i>see</i> Wilson, D.	1123
Steinle, C. and H. Schiele, When do industries cluster? A proposal on how to assess an industry's propensity to concentrate at a single region or nation	849
Stern, S., <i>see</i> Furman, J.L.	899
Stolpe, M., Determinants of knowledge diffusion as evidenced in patent data: the case of liquid crystal display technology	1181
Svensson, R., <i>see</i> Fors, G.	95
Tangchitpiboon, T., <i>see</i> Intarakumnerd, P.	1445
Tether, B.S., Knowledge and Investment: The Sources of Innovation in Industry. Rinaldo Evangelista, Edward Elgar, Cheltenham, UK, and Northampton, MA, USA, 1999	183
Who co-operates for innovation, and why. An empirical analysis	947
Thuriaux, B., Letter to the editor	847
Thursby, J.G. and S. Kemp, Growth and productive efficiency of university intellectual property licensing	109
Tijssen, R.J.W., Science dependence of technologies: evidence from inventions and their inventors	509
Tishler, A., <i>see</i> Azulay, I.	419
van Leeuwen, Th.N., <i>see</i> van Raan, A.F.J.	611
van Raan, A.F.J. and Th.N. van Leeuwen, Assessment of the scientific basis of interdisciplinary, applied research. Application of bibliometric methods in Nutrition and Food Research	611
Varga, A., <i>see</i> Acs, Z.J.	1069
Venner, R.J., <i>see</i> Alston, J.M.	527
Verspagen, B., <i>see</i> Bekkers, R.	1141
Verspagen, B., <i>see</i> Fagerberg, J.	1291
von Zedtwitz, M. and O. Gassmann, Market versus technology drive in R&D internationalization: four different patterns of managing research and development	569
Walsh, J.P., <i>see</i> Cohen, W.M.	1349
Weinstein, O., <i>see</i> Coriat, B.	273
Wilson, D. and V. Souitaris, Do Germany's federal and land governments (still) co-ordinate their innovation policies?	1123
Wright, M., <i>see</i> Lockett, A.	1009
Ziedonis, A.A., <i>see</i> Mowery, D.C.	399



## Subject Index Volume 31 (2002)

### Business

J. Baldwin and Z. Lin, Impediments to advanced technology adoption for Canadian manufacturers	1
H. Katrak, Does economic liberalisation endanger indigenous technological developments?. An analysis of the Indian experience	19
F. Munari, E.B. Roberts and M. Sobrero, Privatization processes and the redefinition of corporate R&D boundaries	31
P. Mustar and P. Larédo, Innovation and research policy in France (1980–2000) or the disappearance of the Colbertist state	55
P.N. Figueiredo, Does technological learning pay off? Inter-firm differences in technological capability-accumulation paths and operational performance improvement	73
G. Fors and R. Svensson, R&D and foreign sales in Swedish multinationals: a simultaneous relationship?	95
J.G. Thursby and S. Kemp, Growth and productive efficiency of university intellectual property licensing	109
U. Kaiser, Measuring knowledge spillovers in manufacturing and services: an empirical assessment of alternative approaches	125
D.B. Audretsch, A.N. Link and J.T. Scott, Public/private technology partnerships: evaluating SBIR-supported research	145
M. Sobrero and E.B. Roberts, Strategic management of supplier–manufacturer relations in new product development	159
C. Freeman, Continental, national and sub-national innovation systems—complementarity and economic growth	191
B.-Å. Lundvall, B. Johnson, E.S. Andersen and B. Dalum, National systems of production, innovation and competence building	213
B. Carlsson, S. Jacobsson, M. Holmén and A. Rickne, Innovation systems: analytical and methodological issues	233
F. Malerba, Sectoral systems of innovation and production	247
R.R. Nelson and K. Nelson, Technology, institutions, and innovation systems	265
B. Coriat and O. Weinstein, Organizations, firms and institutions in the generation of innovation	273
D. Schartinger, C. Rammer, M.M. Fischer and J. Fröhlich, Knowledge interactions between universities and industry in Austria: sectoral patterns and determinants	303
M. Balconi, Tacitness, codification of technological knowledge and the organisation of industry	357
S.V. Ramani, Who is interested in biotech? R&D strategies, knowledge base and market sales of Indian biopharmaceutical firms	381
I. Azulay, M. Lerner and A. Tishler, Converting military technology through corporate entrepreneurship	419

T. Luukkonen, Technology and market orientation in company participation in the EU framework programme	437
I. Feller, C.P. Ailes and J. David Roessner, Impacts of research universities on technological innovation in industry: evidence from engineering research centers	457
J. Hagedoorn, Inter-firm R&D partnerships: an overview of major trends and patterns since 1960	477
L. Benfratello and A. Sembenelli, Research joint ventures and firm level performance	493
R.J.W. Tijssen, Science dependence of technologies: evidence from inventions and their inventors	509
J.M. Alston and R.J. Venner, The effects of the US Plant Variety Protection Act on wheat genetic improvement	527
Y. Kim and B. Lee, Patterns of technological learning among the strategic groups in the Korean Electronic Parts Industry	543
M. von Zedtwitz and O. Gassmann, Market versus technology drive in R&D internationalization: four different patterns of managing research and development	569
C.L. Bas and C. Sierra, 'Location versus home country advantages' in R&D activities: some further results on multinationals' locational strategies	589
J.A. Mathews, The origins and dynamics of Taiwan's R&D consortia	633
D. Hislop, The client role in consultancy relations during the appropriation of technological innovations	657
M. Sakakibara and D.-S. Cho, Cooperative R&D in Japan and Korea: a comparison of industrial policy	673
R. Esposti, Public agricultural R&D design and technological spill-ins. A dynamic model	693
K. Nelson and R.R. Nelson, On the nature and evolution of human know-how	719
F. Bougrain and B. Haudeville, Innovation, collaboration and SMEs internal research capacities	735
R. Narula, Innovation systems and 'inertia' in R&D location: Norwegian firms and the role of systemic lock-in	795
F. Deroian, Formation of social networks and diffusion of innovations	835
C. Steinle and H. Schiele, When do industries cluster? A proposal on how to assess an industry's propensity to concentrate at a single region or nation	849
H. Löfsten and P. Lindelöf, Science Parks and the growth of new technology-based firms—academic-industry links, innovation and markets	859
V. Souitaris, Technological trajectories as moderators of firm-level determinants of innovation	877
J.L. Furman, M.E. Porter and S. Stern, The determinants of national innovative capacity	899
S. Glynn, Constructing a selection environment: competing expectations for CFC alternatives	935
B.S. Tether, Who co-operates for innovation, and why. An empirical analysis	947
J.H. Finch, F.E. Macmillan and G.S. Simpson, On the diffusion of probabilistic investment appraisal and decision-making procedures in the UK's upstream oil and gas industry	969
M. Miozzo and P. Dewick, Building competitive advantage: innovation and corporate governance in European construction	989
A. Lockett, G. Murray and M. Wright, Do UK venture capitalists <i>still</i> have a bias against investment in new technology firms	1009
T. Downes and S. Greenstein, Universal access and local internet markets in the US	1035
H. Romijn and M. Albaladejo, Determinants of innovation capability in small electronics and software firms in southeast England	1053
Z.J. Acs, L. Anselin and A. Varga, Patents and innovation counts as measures of regional production of new knowledge	1069
S. Roper and J.H. Love, Innovation and export performance: evidence from the UK and German manufacturing plants	1087
M.G. Colombo and M. Delmastro, How effective are technology incubators?. Evidence from Italy	1103

R. Bekkers, G. Duysters and B. Verspagen, Intellectual property rights, strategic technology agreements and market structure. The case of GSM	1141
M.D. Santoro and A.K. Chakrabarti, Firm size and technology centrality in industry–university interactions	1163
M. Stolpe, Determinants of knowledge diffusion as evidenced in patent data: the case of liquid crystal display technology	1181
K. Lal, E-business and manufacturing sector: a study of small and medium-sized enterprises in India	1199
B.J. Loasby, The evolution of knowledge: beyond the biological model	1227
E.W. Constant, II, Why evolution is a theory about stability: constraint, causation, and ecology in technological change	1241
F.W. Geels, Technological transitions as evolutionary reconfiguration processes: a multi-level perspective and a case-study	1257
J. Fagerberg and B. Verspagen, Technology-gaps, innovation-diffusion and transformation: an evolutionary interpretation	1291
K.I. Carlaw and R.G. Lipsey, Externalities, technological complementarities and sustained economic growth	1305
W.M. Cohen, A. Goto, A. Nagata, R.R. Nelson and J.P. Walsh, R&D spillovers, patents and the incentives to innovate in Japan and the United States	1349
D.C. Mowery and T. Simcoe, Is the Internet a US invention?—an economic and technological history of computer networking	1369
F. Murray, Innovation as co-evolution of scientific and technological networks: exploring tissue engineering	1389
M. Riccaboni and F. Pammolli, On firm growth in networks	1405
D. Ernst and L. Kim, Global production networks, knowledge diffusion, and local capability formation	1417
I. Costa and S.R.R. de Queiroz, Foreign direct investment and technological capabilities in Brazilian industry	1431
P. Intarakumnerd, P.-a. Chairatana and T. Tangchitpiboon, National innovation system in less successful developing countries: the case of Thailand	1445
A.N. Link, D. Paton and D.S. Siegel, An analysis of policy initiatives to promote strategic research partnerships	1459
L.K. Mytelka and K. Smith, Policy learning and innovation theory: an interactive and co-evolving process	1467

## Government

F. Munari, E.B. Roberts and M. Sobrero, Privatization processes and the redefinition of corporate R&D boundaries	31
P. Mustar and P. Larédo, Innovation and research policy in France (1980–2000) or the disappearance of the Colbertist state	55
J.G. Thursby and S. Kemp, Growth and productive efficiency of university intellectual property licensing	109
D.B. Audretsch, A.N. Link and J.T. Scott, Public/private technology partnerships: evaluating SBIR-supported research	145
C. Freeman, Continental, national and sub-national innovation systems—complementarity and economic growth	191
B.-A. Lundvall, B. Johnson, E.S. Andersen and B. Dalum, National systems of production, innovation and competence building	213

B. Carlsson, S. Jacobsson, M. Holmén and A. Rickne, Innovation systems: analytical and methodological issues	233
R.R. Nelson and K. Nelson, Technology, institutions, and innovation systems	265
B. Coriat and O. Weinstein, Organizations, firms and institutions in the generation of innovation	273
T. Kinder, Introducing an infrastructure for joined-up-government in local public administration: a West Lothian case study	329
D.C. Mowery and A.A. Ziedonis, Academic patent quality and quantity before and after the Bayh-Dole act in the United States	399
T. Luukkonen, Technology and market orientation in company participation in the EU framework programme	437
I. Feller, C.P. Ailes and J. David Roessner, Impacts of research universities on technological innovation in industry: evidence from engineering research centers	457
L. Benfratello and A. Sembenelli, Research joint ventures and firm level performance	493
J.M. Alston and R.J. Venner, The effects of the US Plant Variety Protection Act on wheat genetic improvement	527
M. Sakakibara and D.-S. Cho, Cooperative R&D in Japan and Korea: a comparison of industrial policy	673
B. Bozeman and J.D. Rogers, A churn model of scientific knowledge value: Internet researchers as a knowledge value collective	769
H. Löfsten and P. Lindelöf, Science Parks and the growth of new technology-based firms—academic-industry links, innovation and markets	859
S. Glynn, Constructing a selection environment: competing expectations for CFC alternatives	935
T. Downes and S. Greenstein, Universal access and local internet markets in the US	1035
M.G. Colombo and M. Delmastro, How effective are technology incubators? Evidence from Italy	1103
D. Wilson and V. Souitaris, Do Germany's federal and land governments (still) co-ordinate their innovation policies?	1123
F.W. Geels, Technological transitions as evolutionary reconfiguration processes: a multi-level perspective and a case-study	1257
W.M. Cohen, A. Goto, A. Nagata, R.R. Nelson and J.P. Walsh, R&D spillovers, patents and the incentives to innovate in Japan and the United States	1349
D.C. Mowery and T. Simcoe, Is the Internet a US invention?—an economic and technological history of computer networking	1369
P. Intarakumnerd, P.-a. Chairatana and T. Tangchitpiboon, National innovation system in less successful developing countries: the case of Thailand	1445
A.N. Link, D. Paton and D.S. Siegel, An analysis of policy initiatives to promote strategic research partnerships	1459
L.K. Mytelka and K. Smith, Policy learning and innovation theory: an interactive and co-evolving process	1467
T. Lemola, Convergence of national science and technology policies: the case of Finland	1481

## **Universities and Basic Research**

P. Mustar and P. Larédo, Innovation and research policy in France (1980–2000) or the disappearance of the Colbertist state	55
J.G. Thursby and S. Kemp, Growth and productive efficiency of university intellectual property licensing	109

C. Freeman, Continental, national and sub-national innovation systems—complementarity and economic growth	191
B.-Å. Lundvall, B. Johnson, E.S. Andersen and B. Dalum, National systems of production, innovation and competence building	213
B. Carlsson, S. Jacobsson, M. Holmén and A. Rickne, Innovation systems: analytical and methodological issues	233
F. Malerba, Sectoral systems of innovation and production	247
R.R. Nelson and K. Nelson, Technology, institutions, and innovation systems	265
B. Coriat and O. Weinstein, Organizations, firms and institutions in the generation of innovation	273
D.C. Mowery and A.A. Ziedonis, Academic patent quality and quantity before and after the Bayh-Dole act in the United States	399
I. Feller, C.P. Ailes and J. David Roessner, Impacts of research universities on technological innovation in industry: evidence from engineering research centers	457
J. Hagedoorn, Inter-firm R&D partnerships: an overview of major trends and patterns since 1960	477
R.J.W. Tijssen, Science dependence of technologies: evidence from inventions and their inventors	509
J.M. Alston and R.J. Venner, The effects of the US Plant Variety Protection Act on wheat genetic improvement	527
A.F.J. van Raan and Th.N. van Leeuwen, Assessment of the scientific basis of interdisciplinary, applied research. Application of bibliometric methods in Nutrition and Food Research	611
K. Nelson and R.R. Nelson, On the nature and evolution of human know-how	719
I. Chompalov, J. Genuth and W. Shrum, The organization of scientific collaborations	749
B. Bozeman and J.D. Rogers, A churn model of scientific knowledge value: Internet researchers as a knowledge value collective	769
N. Morris, The developing role of departments	817
H. Löfsten and P. Lindelöf, Science Parks and the growth of new technology-based firms—academic-industry links, innovation and markets	859
M.G. Colombo and M. Delmastro, How effective are technology incubators? Evidence from Italy	1103
M.D. Santoro and A.K. Chakrabarti, Firm size and technology centrality in industry–university interactions	1163
B.J. Loasby, The evolution of knowledge: beyond the biological model	1227
J. Fagerberg and B. Verspagen, Technology-gaps, innovation-diffusion and transformation: an evolutionary interpretation	1291
K.I. Carlaw and R.G. Lipsey, Externalities, technological complementarities and sustained economic growth	1305
D.C. Mowery and T. Simcoe, Is the Internet a US invention?—an economic and technological history of computer networking	1369
F. Murray, Innovation as co-evolution of scientific and technological networks: exploring tissue engineering	1389
M. Riccaboni and F. Pammolli, On firm growth in networks	1405
P. Intarakumnerd, P.-a. Chairatana and T. Tangchitpiboon, National innovation system in less successful developing countries: the case of Thailand	1445
L.K. Mytelka and K. Smith, Policy learning and innovation theory: an interactive and co-evolving process	1467

## Management and Planning

F. Munari, E.B. Roberts and M. Sobrero, Privatization processes and the redefinition of corporate R&D boundaries	31
--	----

P. Mustar and P. Larédo, Innovation and research policy in France (1980–2000) or the disappearance of the Colbertist state	55
P.N. Figueiredo, Does technological learning pay off? Inter-firm differences in technological capability-accumulation paths and operational performance improvement	73
M. Sobrero and E.B. Roberts, Strategic management of supplier–manufacturer relations in new product development	159
C. Freeman, Continental, national and sub-national innovation systems—complementarity and economic growth	191
T. Kinder, Introducing an infrastructure for joined-up-government in local public administration: a West Lothian case study	329
M. Balconi, Tacitness, codification of technological knowledge and the organisation of industry	357
D.C. Mowery and A.A. Ziedonis, Academic patent quality and quantity before and after the Bayh-Dole act in the United States	399
I. Azulay M. Lerner and A. Tishler, Converting military technology through corporate entrepreneurship	419
T. Luukkonen, Technology and market orientation in company participation in the EU framework programme	437
I. Feller, C.P. Ailes and J. David Roessner, Impacts of research universities on technological innovation in industry: evidence from engineering research centers	457
J. Hagedoorn, Inter-firm R&D partnerships: an overview of major trends and patterns since 1960	477
L. Benfratello and A. Sembenelli, Research joint ventures and firm level performance	493
Y. Kim and B. Lee, Patterns of technological learning among the strategic groups in the Korean Electronic Parts Industry	543
M. von Zedtwitz and O. Gassmann, Market versus technology drive in R&D internationalization: four different patterns of managing research and development	569
C.L. Bas and C. Sierra, 'Location versus home country advantages' in R&D activities: some further results on multinationals' locational strategies	589
A.F.J. van Raan and Th.N. van Leeuwen, Assessment of the scientific basis of interdisciplinary, applied research. Application of bibliometric methods in Nutrition and Food Research	611
J.A. Mathews, The origins and dynamics of Taiwan's R&D consortia	633
D. Hislop, The client role in consultancy relations during the appropriation of technological innovations	657
M. Sakakibara and D.-S. Cho, Cooperative R&D in Japan and Korea: a comparison of industrial policy	673
K. Nelson and R.R. Nelson, On the nature and evolution of human know-how	719
F. Bougrain and B. Haudeville, Innovation, collaboration and SMEs internal research capacities	735
I. Chompalov, J. Genuth and W. Shrum, The organization of scientific collaborations	749
R. Narula, Innovation systems and 'inertia' in R&D location: Norwegian firms and the role of systemic lock-in	795
N. Morris, The developing role of departments	817
F. Deroïan, Formation of social networks and diffusion of innovations	835
C. Steinle and H. Schiele, When do industries cluster?. A proposal on how to assess an industry's propensity to concentrate at a single region or nation	849
V. Souitaris, Technological trajectories as moderators of firm-level determinants of innovation	877
J.L. Furman, M.E. Porter and S. Stern, The determinants of national innovative capacity	899
S. Glynn, Constructing a selection environment: competing expectations for CFC alternatives	935
B.S. Tether, Who co-operates for innovation, and why. An empirical analysis	947

J.H. Finch, F.E. Macmillan and G.S. Simpson, On the diffusion of probabilistic investment appraisal and decision-making procedures in the UK's upstream oil and gas industry	969
M. Miozzo and P. Dewick, Building competitive advantage: innovation and corporate governance in European construction	989
A. Lockett, G. Murray and M. Wright, Do UK venture capitalists <i>still</i> have a bias against investment in new technology firms	1009
H. Romijn and M. Albaladejo, Determinants of innovation capability in small electronics and software firms in southeast England	1053
S. Roper and J.H. Love, Innovation and export performance: evidence from the UK and German manufacturing plants	1087
M.G. Colombo and M. Delmastro, How effective are technology incubators?. Evidence from Italy	1103
D. Wilson and V. Souitaris, Do Germany's federal and land governments (still) co-ordinate their innovation policies?	1123
R. Bekkers, G. Duysters and B. Verspagen, Intellectual property rights, strategic technology agreements and market structure. The case of GSM	1141
M.D. Santoro and A.K. Chakrabarti, Firm size and technology centrality in industry-university interactions	1163
K. Lal, E-business and manufacturing sector: a study of small and medium-sized enterprises in India	1199
B.J. Loasby, The evolution of knowledge: beyond the biological model	1227
E.W. Constant, II, Why evolution is a theory about stability: constraint, causation, and ecology in technological change	1241
F.W. Geels, Technological transitions as evolutionary reconfiguration processes: a multi-level perspective and a case-study	1257
W.M. Cohen, A. Goto, A. Nagata, R.R. Nelson and J.P. Walsh, R&D spillovers, patents and the incentives to innovate in Japan and the United States	1349
D.C. Mowery and T. Simcoe, Is the Internet a US invention?—an economic and technological history of computer networking	1369
F. Murray, Innovation as co-evolution of scientific and technological networks: exploring tissue engineering	1389
D. Ernst and L. Kim, Global production networks, knowledge diffusion, and local capability formation	1417
P. Intarakumnerd, P.-a. Chairatana and T. Tangchitpiboon, National innovation system in less successful developing countries: the case of Thailand	1445
L.K. Mytelka and K. Smith, Policy learning and innovation theory: an interactive and co-evolving process	1467
T. Lemola, Convergence of national science and technology policies: the case of Finland	1481

## Measure and Evaluation

J. Baldwin and Z. Lin, Impediments to advanced technology adoption for Canadian manufacturers	1
G. Fors and R. Svensson, R&D and foreign sales in Swedish multinationals: a simultaneous relationship?	95
J.G. Thursby and S. Kemp, Growth and productive efficiency of university intellectual property licensing	109
U. Kaiser, Measuring knowledge spillovers in manufacturing and services: an empirical assessment of alternative approaches	125

D.B. Audretsch, A.N. Link and J.T. Scott, Public/private technology partnerships: evaluating SBIR-supported research	145
M. Sobrero and E.B. Roberts, Strategic management of supplier-manufacturer relations in new product development	159
C. Freeman, Continental, national and sub-national innovation systems—complementarity and economic growth	191
J. Niosi, National systems of innovations are “x-efficient” (and x-effective). Why some are slow learners	291
D. Schartinger, C. Rammer, M.M. Fischer and J. Fröhlich, Knowledge interactions between universities and industry in Austria: sectoral patterns and determinants	303
S.V. Ramani, Who is interested in biotech? R&D strategies, knowledge base and market sales of Indian biopharmaceutical firms	381
D.C. Mowery and A.A. Ziedonis, Academic patent quality and quantity before and after the Bayh-Dole act in the United States	399
I. Azulay, M. Lerner and A. Tishler, Converting military technology through corporate entrepreneurship	419
T. Luukkonen, Technology and market orientation in company participation in the EU framework programme	437
I. Feller, C.P. Ailes and J. David Roessner, Impacts of research universities on technological innovation in industry: evidence from engineering research centers	457
J. Hagedoorn, Inter-firm R&D partnerships: an overview of major trends and patterns since 1960	477
L. Benfratello and A. Sembenelli, Research joint ventures and firm level performance	493
R.J.W. Tijssen, Science dependence of technologies: evidence from inventions and their inventors	509
J.M. Alston and R.J. Venner, The effects of the US Plant Variety Protection Act on wheat genetic improvement	527
Y. Kim and B. Lee, Patterns of technological learning among the strategic groups in the Korean Electronic Parts Industry	543
M. von Zedtwitz and O. Gassmann, Market versus technology drive in R&D internationalization: four different patterns of managing research and development	569
C.L. Bas and C. Sierra, ‘Location versus home country advantages’ in R&D activities: some further results on multinationals’ locational strategies	589
A.F.J. van Raan and T.h.N. van Leeuwen, Assessment of the scientific basis of interdisciplinary, applied research. Application of bibliometric methods in Nutrition and Food Research	611
M. Sakakibara and D.-S. Cho, Cooperative R&D in Japan and Korea: a comparison of industrial policy	673
R. Esposti, Public agricultural R&D design and technological spill-ins. A dynamic model	693
K. Nelson and R.R. Nelson, On the nature and evolution of human know-how	719
F. Bougrain and B. Haudeville, Innovation, collaboration and SMEs internal research capacities	735
I. Chompalov, J. Genuth and W. Shrum, The organization of scientific collaborations	749
B. Bozeman and J.D. Rogers, A churn model of scientific knowledge value: Internet researchers as a knowledge value collective	769
H. Löfsten and P. Lindelöf, Science Parks and the growth of new technology-based firms—academic-industry links, innovation and markets	859
J.L. Furman, M.E. Porter and S. Stern, The determinants of national innovative capacity	899
B.S. Tether, Who co-operates for innovation, and why. An empirical analysis	947
A. Lockett, G. Murray and M. Wright, Do UK venture capitalists <i>still</i> have a bias against investment in new technology firms	1009
T. Downes and S. Greenstein, Universal access and local internet markets in the US	1035

H. Romijn and M. Albaladejo, Determinants of innovation capability in small electronics and software firms in southeast England	1053
Z.J. Acs, L. Anselin and A. Varga, Patents and innovation counts as measures of regional production of new knowledge	1069
S. Roper and J.H. Love, Innovation and export performance: evidence from the UK and German manufacturing plants	1087
M.G. Colombo and M. Delmastro, How effective are technology incubators?. Evidence from Italy	1103
R. Bekkers, G. Duysters and B. Verspagen, Intellectual property rights, strategic technology agreements and market structure. The case of GSM	1141
M.D. Santoro and A.K. Chakrabarti, Firm size and technology centrality in industry–university interactions	1163
M. Stolpe, Determinants of knowledge diffusion as evidenced in patent data: the case of liquid crystal display technology	1181
K. Lal, E-business and manufacturing sector: a study of small and medium-sized enterprises in India	1199
J. Fagerberg and B. Verspagen, Technology-gaps, innovation-diffusion and transformation: an evolutionary interpretation	1291
K.I. Carlaw and R.G. Lipsey, Externalities, technological complementarities and sustained economic growth	1305
W.M. Cohen, A. Goto, A. Nagata, R.R. Nelson and J.P. Walsh, R&D spillovers, patents and the incentives to innovate in Japan and the United States	1349
D.C. Mowery and T. Simcoe, Is the Internet a US invention?—an economic and technological history of computer networking	1369
F. Murray, Innovation as co-evolution of scientific and technological networks: exploring tissue engineering	1389
M. Riccaboni and F. Pammolli, On firm growth in networks	1405
I. Costa and S.R.R. de Queiroz, Foreign direct investment and technological capabilities in Brazilian industry	1431
A.N. Link, D. Paton and D.S. Siegel, An analysis of policy initiatives to promote strategic research partnerships	1459

## Countries

### Austria

D. Schartinger, C. Rammer, M.M. Fischer and J. Fröhlich, Knowledge interactions between universities and industry in Austria: sectoral patterns and determinants	303
--	-----

### Brazil

P.N. Figueiredo, Does technological learning pay off? Inter-firm differences in technological capability-accumulation paths and operational performance improvement	73
I. Costa and S.R.R. de Queiroz, Foreign direct investment and technological capabilities in Brazilian industry	1431

### Canada

J. Baldwin and Z. Lin, Impediments to advanced technology adoption for Canadian manufacturers	1
---	---

*European Union*

- T. Luukkonen, Technology and market orientation in company participation in the EU framework programme 437  
 L. Benfratello and A. Sembenelli, Research joint ventures and firm level performance 493

*Finland*

- T. Luukkonen, Technology and market orientation in company participation in the EU framework programme 437  
 T. Lemola, Convergence of national science and technology policies: the case of Finland 1481

*France*

- P. Mustar and P. Larédo, Innovation and research policy in France (1980–2000) or the disappearance of the Colbertist state 55  
 F. Bougrain and B. Haudeville, Innovation, collaboration and SMEs internal research capacities 735

*Germany*

- U. Kaiser, Measuring knowledge spillovers in manufacturing and services: an empirical assessment of alternative approaches 125  
 S. Roper and J.H. Love, Innovation and export performance: evidence from the UK and German manufacturing plants 1087  
 D. Wilson and V. Souitaris, Do Germany's federal and land governments (still) co-ordinate their innovation policies? 1123

*Greece*

- V. Souitaris, Technological trajectories as moderators of firm-level determinants of innovation 877

*India*

- H. Katrak, Does economic liberalisation endanger indigenous technological developments? An analysis of the Indian experience 19  
 S.V. Ramani, Who is interested in biotech? R&D strategies, knowledge base and market sales of Indian biopharmaceutical firms 381  
 K. Lal, E-business and manufacturing sector: a study of small and medium-sized enterprises in India 1199

*Israel*

- I. Azulay, M. Lerner and A. Tishler, Converting military technology through corporate entrepreneurship 419

*Italy*

- M. Balconi, Tacitness, codification of technological knowledge and the organisation of industry 357  
 R. Esposti, Public agricultural R&D design and technological spill-ins. A dynamic model 693  
 M.G. Colombo and M. Delmastro, How effective are technology incubators?. Evidence from Italy 1103

*Japan*

- M. Sakakibara and D.-S. Cho, Cooperative R&D in Japan and Korea: a comparison of industrial policy 673  
 W.M. Cohen, A. Goto, A. Nagata, R.R. Nelson and J.P. Walsh, R&D spillovers, patents and the incentives to innovate in Japan and the United States 1349

*Korea*

- Y. Kim and B. Lee, Patterns of technological learning among the strategic groups in the Korean Electronic Parts Industry 543

*Netherlands*

- R.J.W. Tijssen, Science dependence of technologies: evidence from inventions and their inventors 509  
 A.F.J. van Raan and Th.N. van Leeuwen, Assessment of the scientific basis of interdisciplinary, applied research. Application of bibliometric methods in Nutrition and Food Research 611

*Norway*

- R. Narula, Innovation systems and 'inertia' in R&D location: Norwegian firms and the role of systemic lock-in 795

*S. Korea*

- M. Sakakibara and D.-S. Cho, Cooperative R&D in Japan and Korea: a comparison of industrial policy 673

*Sweden*

- G. Fors and R. Svensson, R&D and foreign sales in Swedish multinationals: a simultaneous relationship? 95  
 H. Löfsten and P. Lindelöf, Science Parks and the growth of new technology-based firms—academic-industry links, innovation and markets 859

*Taiwan*

- J.A. Mathews, The origins and dynamics of Taiwan's R&D consortia 633

*Thailand*

- P. Intarakumnerd, P.-a. Chairatana and T. Tangchitpiboon, National innovation system in less successful developing countries: the case of Thailand 1445

*UK*

- C. Freeman, Continental, national and sub-national innovation systems—complementarity and economic growth 191  
 T. Kinder, Introducing an infrastructure for joined-up-government in local public administration: a West Lothian case study 329

N. Morris, The developing role of departments	817
B.S. Tether, Who co-operates for innovation, and why. An empirical analysis	947
A. Lockett, G. Murray and M. Wright, Do UK venture capitalists <i>still</i> have a bias against investment in new technology firms	1009
H. Romijn and M. Albaladejo, Determinants of innovation capability in small electronics and software firms in southeast England	1053
S. Roper and J.H. Love, Innovation and export performance: evidence from the UK and German manufacturing plants	1087

**USA**

D.B. Audretsch, A.N. Link and J.T. Scott, Public/private technology partnerships: evaluating SBIR-supported research	145
C. Freeman, Continental, national and sub-national innovation systems—complementarity and economic growth	191
D.C. Mowery and A.A. Ziedonis, Academic patent quality and quantity before and after the Bayh-Dole act in the United States	399
I. Feller, C.P. Ailes and J. David Roessner, Impacts of research universities on technological innovation in industry: evidence from engineering research centers	457
J.M. Alston and R.J. Venner, The effects of the US Plant Variety Protection Act on wheat genetic improvement	527
T. Downes and S. Greenstein, Universal access and local internet markets in the US	1035
Z.J. Acs, L. Anselin and A. Varga, Patents and innovation counts as measures of regional production of new knowledge	1069
M.D. Santoro and A.K. Chakrabarti, Firm size and technology centrality in industry–university interactions	1163
W.M. Cohen, A. Goto, A. Nagata, R.R. Nelson and J.P. Walsh, R&D spillovers, patents and the incentives to innovate in Japan and the United States	1349
D.C. Mowery and T. Simcoe, Is the Internet a US invention?—an economic and technological history of computer networking	1369
A.N. Link, D. Paton and D.S. Siegel, An analysis of policy initiatives to promote strategic research partnerships	1459

(continued from outside back cover)

S. Massini, A.Y. Lewin, T. Numagami and A.M. Pettigrew, <b>The evolution of organizational routines among large Western and Japanese firms</b>	1333
W.M. Cohen, A. Goto, A. Nagata, R.R. Nelson and J.P. Walsh, <b>R&amp;D spillovers, patents and the incentives to innovate in Japan and the United States</b>	1349
D.C. Mowery and T. Simcoe, <b>Is the Internet a US invention?—an economic and technological history of computer networking</b>	1369
F. Murray, <b>Innovation as co-evolution of scientific and technological networks: exploring tissue engineering</b>	1389
M. Riccaboni and F. Pammolli, <b>On firm growth in networks</b>	1405

#### **PUBLIC POLICIES FOR TECHNICAL CHANGE**

D. Ernst and L. Kim, <b>Global production networks, knowledge diffusion, and local capability formation</b>	1417
I. Costa and S.R.R. de Queiroz, <b>Foreign direct investment and technological capabilities in Brazilian industry</b>	1431
P. Intarakumnerd, P.-a. Chairatana and T. Tangchitpiboon, <b>National innovation system in less successful developing countries: the case of Thailand</b>	1445
A.N. Link, D. Paton and D.S. Siegel, <b>An analysis of policy initiatives to promote strategic research partnerships</b>	1459
L.K. Mytelka and K. Smith, <b>Policy learning and innovation theory: an interactive and co-evolving process</b>	1467
T. Lemola, <b>Convergence of national science and technology policies: the case of Finland</b>	1481
B. Coriat and F. Orsi, <b>Establishing a new intellectual property rights regime in the United States. Origins, content and problems</b>	1491

<b>Errata</b>	1509
---------------	------

<b>Author Index volume 31 (2002)</b>	1511
<b>Subject Index volume 31 (2002)</b>	1517